Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 63, NUMBER 1, JANUARY 1998

Contents

V. Caselles, M. M. Artigao, E. Hurtado, C. Coll, and A. Brasa Mapping Actual Evapotranspiration by Combining Landsat TM and NOAA-AVHRR Images: Application to the Barrax Area, Albacete, Spain 1 Olle Hagner and Olga Rigina **Detection of Forest Decline in Monchegorsk Area** 11 Kathleen M. Bergen, M. Craig Dobson, Leland E. Pierce, and Fawwaz T. Ulaby Characterizing Carbon in a Northern Forest by Using SIR-C/X-SAR Imagery 24 Ge Chen, Bertrand Chapron, Jean Tournadre, Kristina Katsaros, and Douglas Vandemark Identification of Possible Wave Damping by Rain Using TOPEX and TMR Data 40 Michael D. Steven The Sensitivity of the OSAVI Vegetation Index to Observational Parameters 49 Gregory A. Carter Reflectance Wavebands and Indices for Remote Estimation of Photosynthesis and **Stomatal Conductance in Pine Canopies** 61 Thomas C. Edwards Jr., Gretchen G. Moisen, and D. Richard Cutler Assessing Map Accuracy in a Remotely Sensed, Ecoregion-Scale Cover Map 73

VOLUME 63, NUMBER 2, FEBRUARY 1998

Contents

Harry N. Gross and John R. Schott Application of Spectral Mixture Analysis and Image Fusion Techniques for Image Sharpening	85
Merrill K. Ridd and Jiajun Liu A Comparison of Four Algorithms for Change Detection in an Urban Environment	95
Yong Wang, Jack F. Paris, and Frank W. Davis Inclusion of a Simple Multiple Scattering Model into a Microwave Canopy Backscatter Model	101

Paul A. Walker and Thilak Mallawaarachchi Disaggregating Agricultural Statistics Using NOAA-AVHRR NDVI	112
Adrian Luckman, John Baker, Miroslav Honzák, and Richard Lucas Tropical Forest Biomass Density Estimation Using JERS-1 SAR: Seasonal Variation, Confidence Limits, and Application to Image Mosaics Jochen Grandell, Jouni Pulliainen, and Martti Hallikainen Subpixel Land Use Classification and Retrieval of Forest Stem Volume in the Boreal Forest Zone by Employing SSM/I Data	126 140
Lênio Soares Galvão and Ícaro Vitorello Variability of Laboratory Measured Soil Lines of Soils from Southeastern Brazil Barry D. Ganapol, Lee F. Johnson, Philip D. Hammer, Christine A. Hlavka, and David L. Peterson LEAFMOD: A New Within-Leaf Radiative Transfer Model	166 182
Contents	
Joseph M. Piwowar, Derek R. Peddle, and Ellsworth F. LeDrew Temporal Mixture Analysis of Arctic Sea Ice Imagery: A New Approach for Monitoring Environmental Change	195
Fabio Maselli, M. Amparo Gilabert, and Claudio Conese Integration of High and Low Resolution NDVI Data for Monitoring Vegetation in Mediterranean Environments	208
Leonard S. Unganai and Felix N. Kogan Drought Monitoring and Corn Yield Estimation in Southern Africa from AVHRR Data	219
P. L. Frison, E. Mougin, and P. Hiernaux Observations and Interpretation of Seasonal ERS-1 Wind Scatterometer Data over Northern Sahel (Mali)	233
Gregory P. Asner, Carol A. Wessman, David S. Schimel, and Steve Archer Variability in Leaf and Litter Optical Properties: Implications for BRDF Model Inversions Using AVHRR, MODIS, and MISR	243
Zhen Li, Wenxin Sun, and Qunzhu Zeng Measurements of Glacier Variation in the Tibetan Plateau Using Landsat Data	258
Howard R. Gordon In-Orbit Calibration Strategy for Ocean Color Sensors	265

R. B. A. Koelemeijer, P. Stammes, and P. D. Watts Comparison of Visible Calibrations of GOME and ATSR-2	279
Xiuping Jia and John A. Richards Progressive Two-Class Decision Classifier for Optimization of Class Discriminations	289
Acknowledgement: Thanks to our Reviewers	299
Volume Contents	